

Ship Name:	ADVANCE PESCADORES	Ship Type:	Bulk Carrier
IMO Number:	9220392	Flag:	Panama
Date of	02/07/2006	Class Society:	Nippon Kaiji Kyokai
Action	Detention	Recognized Security:	Nippon Kaiji Kyokai
		Organization	
Port:	Long Beach, California	Ship Management:	<u>Owners, Operators, or Managers</u> Shih Wei Navigation Co., Ltd

Deficiencies: **The specific deficiency information is considered Sensitive Security Information (SSI) and therefore is not releasable via internet.**

=====

Ship Name:	CARIBBEAN DOLPHIN	Ship Type:	General Dry Cargo Ship
IMO Number:	7200271	Flag:	Cambodia
Date of	02/01/2006	Class Society:	International Register of Shipping
Action	Detention	Recognized Security:	International Register of Shipping
		Organization	
Port:	Miami, Florida	Ship Management:	<u>Owners, Operators, or Managers</u> Hispanic Shipping Line Corp.

Deficiencies: **The specific deficiency information is considered Sensitive Security Information (SSI) and therefore is not releasable via internet.**

=====

Ship Name:	FRANKLIN STRAIT	Ship Type:	Containership
IMO Number:	9164562	Flag:	Antigua and Barbuda
Date of	02/13/2006	Class Society:	Germanischer Lloyd
Action	Detention	Recognized Security:	Det Norske Veritas
		Organization	
Port:	Miami, Florida	Ship Management:	<u>Owners, Operators, or Managers</u> Carsten Rehder Scjhiffsmakler MS "Franklin Strait " gmbH Co. KG
			<u>Charterers</u> Bernuth Lines

Deficiencies: **The specific deficiency information is considered Sensitive Security Information (SSI) and therefore is not releasable via internet.**

=====

Ship Name:	ONEGO TRADER	Ship Type:	Bulk Carrier
IMO Number:	9277319	Flag:	Netherlands
Date of	02/15/2006	Class Society:	Lloyd's Register of Shipping
Action	Detention	Recognized Security:	
		Organization	
Port:	Chalmette, Louisiana	Ship Management:	<u>Owners, Operators, or Managers</u> Beermaatschappij MS Velserdiep B.V Feederlines BV

Deficiencies: The specific deficiency information is considered Sensitive Security Information (SSI) and therefore is not releasable via internet.

=====